Execute Condition

Every action in Automise has an Execute Condition property:

Run Script	×
General Runtime	Ŧ
General Runtime Options	B
X Action Enabled	
Ignore Failure	
🤚 Timing Properties	
Pause After Run: None; Retry Attempts: None	
Logging Properties	
Default Action Log Output	
Monitor Action Output	
🔑 Execution Properties	
Run Action As Default User	
Processor affinity: Default; Process priority: Normal	
Lxecute Condition	
PerformMerge = True	
Script Language : VBScript - Condition must return a boolean value (True or False) Condition syntax defined by script language	
OK Cancel Hel	p

The Execute Condition field is evaluated before running the action. If the condition evaluates to True (or is empty) then the action will execute, otherwise the action will be skipped.

Automise Variables

Execute conditions are specified in a scripting language, so %'s are not used when referring to Automise variables. For example, if you have a FB variable " *PerformMerge*" then you can simply specify *PerformMerge* and not %*PerformMerge*%. In the example above, previous actions should have set the *Perf ormMerge* variable to either True or False.

Here is another example of how to use the Execute Condition property:

VBScript PerformMerge = BuildType == "Full"; Javascript

```
PerformMerge = BuildType == "Full";
```

Powershell

\$FBVariables.SetVariables(\$FBVariables.GetVariable("BuildType") -eq "Full")